SSWP 2018 Non-Native Invasive Plant (NNIP) Species Datasheet

Complete one datasheet per each iPad-mapped occurrence More than one species may be present in a given mapped point or polygon

Datė	Location ¹			Survey Team # (1, 2, 3, or 4)	Daily NNIP	field i	.ocation (iPad, camera, etc)	(Y or N)
4/10/18	EF			4	21	.)	Pad	\sim
Recorder (First Initial & Last Name)				Habitat Description (habitat type and dominant species)				
1 F	emin			Ripprio		5		
Point or Poly mapped? (specify which)				If Point, Provide Rationale (Inaccessible, Very Widespread, etc.)				
	Decily write	11)			Tiridecessible	, very mues	oreda, cre.j	
and Use Notes	(surroundi	ng land u	use, visible	disturbance, sour	ce of continued i	nfestation, et	c.)	
							·	
Other (non-tarç	jet) NNIP :	species	present i	n this location				
Variances/Not	es							
Along 1	ike	Shove	line.					
			ŧ					
							-	
			Target S	pecies Data (ref	er to target spe	cies list)		
	(note, if not on U				record CDFA-listed species below) Phenology Occurrence			Occurrence
Species	CDFA	Cor	D or	Percent	"x" in appropriate		Estimated Area (sq.ft.)	Extends Beyond the Project Boundary? (Y, N, or N/A)
Code	Status	D ³	W ⁴	Cover ⁵ (Absolute)	Yeg	Fruit		
SPAJUN	C	C	W	5	X			\mathcal{N}
				,				
					·			
,								
¹ Location = Qua Forebay (EF), or	il Lake (QL) Castaic T-l	, Gormai	n Creek (GC), Pyramid Lake	e (PL), Warne T-Lir	ne (WT), Casto	aic Creek (CC), E	Elderberry
² Number sequer ³ C or D = Conce	ntially each	day (1, 2	2, 3). Re	start numbering e	ach survey day.			
⁴ D or W - Discret	e or Wides	pread (a	GPS poin	t can be taken, ra 3 = 6-10%, 4=11-1	ther than polygors, 5% , $5 = 16-25\%$	n, if the occu 6 = 26-35%.	rrence is discrete 7 = 36-50%, 8 = 5) 51-75%, 9 = 76-
Percent cover of 100%	ciasses: 1 =	- U-1%, 2	: - Z-5%,	J - 0-1U/6, 4 = 11-1	J/0, J - 10-23/0,	u - 20-33/6,	, – 50-50%, 0 - 3	51 7 570, 7 - 70